EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S92	496	S90 and S91	US-PGPUB; USPAT	OR	ON	2008/12/17 21:34
S 91	118218	(air blow) near6 (up upward)	US-PGPUB; USPAT	OR	ON	2008/12/17 21:34
S 90	22445	118/7\$.ccls. 156/345. \$.ccls.	US-PGPUB; USPAT	OR	ON	2008/12/17 21:34
S93	19220	air near8 (blow move \$4 exhaust\$2) near8 (up upward)	US-PGPUB; USPAT	OR	ON	2008/12/17 21:36
S94	164	S90 and S93	US-PGPUB; USPAT	OR	ON	2008/12/17 21:37
S105	8482	exhaust near6 (top upper up upward) near9 (chamber wall)	US-PGPUB; USPAT	OR	ON	2008/12/18 13:11
S103	22459	118/7\$.ccls. 156/345. \$.ccls.	US-PGPUB; USPAT	OR	ON	2008/12/18 13:11
S107	7687462	@py<"2004"	US-PGPUB; USPAT	OR	ON	2008/12/18 13:12
S 106	417	S103 and S105	US-PGPUB; USPAT	OR	ON	2008/12/18 13:12
S108	214	S106 and S107	US-PGPUB; USPAT	OR	ON	2008/12/18 13:13
S 110	16	S103 and S109	US-PGPUB; USPAT	OR	ON	2008/12/18 13:24
S 109	6219	fan near10 (gas air) near10 (up upward)	US-PGPUB; USPAT	OR	ON	2008/12/18 13:24
S112	329	fan near10 (exhaust \$3 blow\$3 push\$3 guid\$3 circulat\$4 direct\$3) near10 (gas air) near10 (up upward) with chamber	US-PGPUB; USPAT	OR	ON	2008/12/18 13:29
S111	683	fan near10 (gas air) near10 (up upward) with chamber	US-PGPUB; USPAT	OR	ON	2008/12/18 13:29

S139	32	(fan with (air blow)	ЈРО	OR	ON	2008/12/18
		with (up upward))				16:15
		and (wafer semi				
		\$1conductor				
		substrate work				
		\$1piece)				

12/18/2008 9:53:27 PM C:\Documents and Settings\nford\My Documents\EAST\Workspaces\10.533932.wsp